



System and Method for Indexing Recordings of Observed and Assessed Phenomena
Using Pre-defined Measurement Items

5 This application is a continuation in part of provisional patent application serial no. 60/127,194 on March 31, 1999, the disclosure of which is herein incorporated by reference.

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15 **FIELD OF THE INVENTION**

The present invention relates to information processing systems and observation and assessment methods and operations, including the training and monitoring of interviewers or observers, quantitative and qualitative rating and assessment processes, and the storage and retrieval of recordings of interviews or observed events and, more particularly, to a system
20 and method for indexing recordings of interviews or other observed events or phenomena by combining systematic use by an observer of pre-defined descriptive or quantitative measurement items with simultaneous digital recording to automatically generate indexes.

DESCRIPTION OF THE PRIOR ART

25 In the medical, legal, scientific, business, and education domains, among others, it is necessary to systematically observe and describe, assess, rate, or otherwise measure events or processes (i.e., phenomena). It is also useful to make recordings of these events and to be able to playback these recordings. For example, physicians may use audio, video, or electrophysiological recording of an interview, a physical examination, a diagnostic
30 procedure, an operation, or autopsy, and may need to retrieve and examine specific parts of that recording at some later time for various purposes. Attorneys may carry out and record a witness deposition and later playback sections of that oral testimony in order to link the

testimony to other evidence (documentary, video, or testimony by other witnesses) in order to draw parallels, highlight inconsistencies, or for other purposes. Social scientists apply systematic observation and rating methods to study society and culture. The frequency of such recordings, audio, video, or other, is likely to increase as their usefulness continues to grow. In general, the usefulness depends upon the purposes and value of retrieval and playback, the range of retrieval and playback functions, and how accurately and efficiently retrieval and playback can be carried out. Purposes include: providing an educational or teaching tool to illustrate observation, assessment, and measurement techniques in general, creating teaching materials; monitoring teachers, trainees, and raters; allowing for review of the assessor's conclusion or diagnoses; supporting retrieval of multiple interviews, events, or segments of interviews or events for comparison and other study; reviewing an interview for legal and/or other purposes; and other similar and varied uses in many domains.

As a more detailed and prototypical example, medicine and public health are domains in which considerable effort has been devoted to the development of tools (e.g., questionnaires or assessment instruments) for conducting systematic assessment interviews and examinations. A main objective of these efforts has often been to improve the accuracy, reliability, and efficiency of a clinician's diagnosis of a patient.

Among medical disciplines, psychiatry researchers have perhaps allocated the most efforts to developing patient assessment methods and tools. Examples of the types of assessment instruments that have been developed, which are composed of descriptor or quantitative assessment (i.e., measurement) items or questions, include the Structured Clinical Interview for DSM (SCID), the Diagnostic Interview Schedule (DIS), the Composite International Diagnostic Interview (CIDI), the World Health Organization (WHO) International Personality Disorders Examination (IPDE), and the WHO Schedules for Clinical Assessment in Neuropsychiatry (SCAN).

These tests have been standardized around sets of inquiries or measurement items. Measurement items typically are composed of: 1) definition of a phenomenon of interest; 2) instructions regarding observation of the phenomenon; and 3) a quantitative rating scale. The scientific field of measurement, known as psychometrics, includes study of and methods pertaining to systematic and standardized observation, measurement, training, monitoring, and comparison. Psychometric issues of importance include efficiency, reliability (consistency), and validity (accuracy).

The response to or rating of standardized questions, inquiries, or measurement items and instructions is of interest, both in terms of the assessment results as well as the behavior manifested in the delivery of the assessment and in the response. As well as expressed symptoms, psychiatrists may want to measure or rate the behavioral responses of patients, or
5 may wish to observe and rate the actions of other psychiatrists in training. Cardiologists may want to measure physical responses to changes in applied stress, such as changes in EKG readings during a cardiac stress test. Lawyers may seek to identify inconsistencies between witnesses to an accident using standardized questions. Similar examples are found in virtually every profession where a pattern of systematic observation and testing for
10 response, and analysis of that response, is used. In all these fields, analog or digital recordings of audio, video, physiologic, or other aspects of observed events are used to assist in these processes.

However, most anyone who has participated in retrieving and organizing interview or testing recorded materials for review and study realizes that the retrieval and review
15 process is usually tedious, often incomplete and inaccurate, and has vast room for improvement. What is needed for improved retrieval and management of audio, video, or other recorded materials are indexes that are meaningful, accurate, and easily generated, manipulated, and extended. Indeed, one of the most important features of any useful recording and retrieval system is the ability to efficiently generate meaningful indexes for
20 the recorded material. Such indexes would be especially valuable for structured or systematic information gathering processes in which professional or scientific standards are required and/or in which considerable efforts are made in training, quality control, and other administrative functions, e.g., a television interview based upon a list of questions, giving a patient a health questionnaire, a clinical or research medical assessment, conducting a
25 deposition, using a list of actions to activate brain function in different ways, conducting focus groups, ethnographic research, or administering a graded cardiac stress test, among others.

In the fields of medicine and health, the established means of recording assessments has generally been by use of analog audio or video tape recorders. Indexing, if used at all,
30 has been generally through means such as length counters and manually added entries, or with hybrid combinations of tape recorders with microprocessor systems. This makes the process of creating indexes tedious and often incomplete. In addition, even after indexes are

created, the use of tape recorders means that the process of searching and playback remains slow and inefficient. Finally, creation of generally meaningful indexes has been problematic.

5 In the field of digital recording, many indexing schemes have been developed, ranging from low-level encoding to linking of text with video frames. Industry standard digital encoding methods such as the MPEG-2 (Society of Motion Picture Engineers) format, include channels for indexing based upon time code. However, most of these approaches generate index entries in a form not directly useful for retrieval, playback, and management, but rather provide basic mechanisms for supporting indexing. For example, 10 one prior art system uses computer voice-to-text processing to automatically generate words that are then used to index the source digital audio recording. Although of some use, it does not provide a more organized level of indexing, since many words will be used in many areas of a recording, and hence do not provide specific indexing to unique areas or segments of a recording. For indexing to be more useful, the indexes or index items should contain 15 meaningful and unique information that is associated with unique recording locations or segments. Many indexing methods can support this, but it is generally tedious and inefficient to generate such index items manually.

Examples of prior art indexing systems include U.S. Pat. No 4,841,387, which discloses an indexing system using a touchpad to correlate simultaneously recorded audio or 20 video information to handwritten notes made on numbered sheets of paper manually placed on top of the touchpad. This system is simply a means for replay of recorded audio or video information through manual entry of sheet numbers and physical contact with the paper in the approximate area of the original handwritten note, to generate a touchpad signal that is used to access the correlation indexed recording. The system does not anticipate correlation 25 of recordings with any information other than the position of handwritten notes and a page number, nor does it provide any other means of identifying, searching, or retrieving recorded materials, nor does it support psychometric and more general observation, measurement, retrieval, training, monitoring, or comparison functions and operations. In the professional and technical arenas, it is systematic as well as quick access to specific 30 passages or segments of recorded material that determines a system's usefulness, which is not adequately provided by utilizing the position of handwritten notes for indexing.

European patent application publication EP 0 495 612 discloses an indexing system that connects manually entered computer notes to audio or video recordings, and permits the user to retrieve and play sections of a recording by selecting a note. The indexing is based upon spatial location and organization of a set of notes within a document rather than the meaning of the notes, requiring the user to manually associate notes by physical location within the electronic document. Because of this limitation, when a user wishes to associate a segment of the recording with an earlier note, the user must navigate to the page and location in the existing set of notes, presenting a serious inefficiency with lengthy notes. This system is also limited with regard to real-time augmentation of previously entered notes during recording, since the later notes will be time stamped with the time they were entered rather than with the time of the earlier material to which they relate or are relevant, lacking any automatic index linkage to the earlier material. As with U.S. Pat. No 4,841,387, this system requires manual entry of notes, does not standardize the process of note-taking nor provide any systematic means of observation, description, or assessment, does not combine systematic assessment with generation of indexes, does not provide a means for quantitative rating of observed events, and does not provide a means of retrieval and playback of recorded materials combined with systematic re-assessment or monitoring.

U.S. Pat. No. 5,172,281 discloses a system that supports an operator in manually correlating previously recorded video material with a standard text transcript for the purpose of generating an index that can then be used by software that searches text and finds associated video indexes. This system has no capacity to operate in real-time situations. It does not provide means for automated definition of segments of recorded material, nor does it provide an automated means of generating the actual indexes. It searches the text material only based upon operator-entered key word comments, and is unable to take advantage of all the information in the original text. It is subject to the problem of specific comment words being used for more than one indexed timecode, requiring the operator who generates the indexes to keep track of and exercise judgement about the choice of comment words, a significant weakness because it does not provide a means of handling multiple occurrences of index key words in the transcript material.

U.S. Pat. No. 4,924,387 discloses a system by which a stenographer can control a video camera so as to stenographically record a deposition while simultaneously operating a video camera and recorder. This system's main objective is to provide a system to

accurately record a deposition, not to efficiently and precisely locate and present specific passages of the videotape deposition. It provides a limited indexing structure since the stroke record made is intended to be a verbatim transcription of the verbal testimony made in a courtroom, rather than any systematic observations or assessment of the proceedings in the courtroom.

For all these systems described above, the user's ability to index notes or comments to the recording is entirely controlled through the indicia, or notes, the user has manually entered in a document. For both real-time and post processing, these systems require the user first to process mentally the recorded events and then generate and enter text to create notes, subjecting the system and its indexes to individual user variance in generating the text content. No method is suggested for facilitating or enhancing a user's personal note-taking style or accommodating the note-taking functions towards more standardized and systematic observation and assessment applications. In all these systems, no method is explicitly suggested for handling the case of repetition or extension of certain events or activities in a single recording or across multiple recordings, using a common indicia for related events or phenomena.

Thus, despite the number of such prior art methods, a need exists for an information system that will digitally record events, processes, or other observable phenomena, and simultaneously, efficiently, and accurately generate informative indexes in real-time, with minimal interference to the interviewer's or observer's ability to take notes or assess the flow of events. There is a more general need for systematic, structured, or standardized observation and assessment measurement methods, and there is a need to generate standardized, systematic, and quantitative indexes that are less subject to individual variance and which can be used between and among recorded information pertaining to different individuals or events so that comparisons and other analyses can be made. Furthermore, it would be desirable to have a system that allows subsequent annotation of an indexed digital recording of information in such a manner that the annotation did not disrupt the standardization of the index or otherwise adversely affect the ability of one set of recorded information in a standardized index key to be compared to another set of recorded information that uses the same standardized index key.

OBJECTS AND ADVANTAGES

Accordingly, it is an object and advantage of the present invention to combine systematic, standardized observation and assessment using pre-defined descriptors or measurement items with simultaneous recording to automatically generate meaningful indexes for the recording in real-time. Additional objects and advantages are:

– to provide a system and method that supports the generation and storage of new descriptor or measurement items with rating scales for subsequent use in systematic observation and assessment;

– to provide a system and method that can import and store a set of pre-defined descriptor or measurement items, such as an existing questionnaire or set of rating scales, for subsequent use in systematic observation and assessment;

– to provide a system and method that uses pre-existing descriptor or measurement items to structure the observation and assessment of events;

– to provide a system and method that uses measurement items that employ quantitative rating scales;

– to provide a system and method that efficiently creates an index for any type of recording by fully automatic correlation with the use of pre-existing descriptor or measurement items;

– to provide a system and method that stores recorded material in digital form in centralized electronic storage;

– to provide a system and method that stores descriptions or ratings of observed and assessed events or phenomena in centralized electronic storage;

– to provide a system and method that allows unlimited repeated use of any particular pre-existing measurement item—in other words, an observer can repeatedly assess or rate a phenomenon or a recurring event using the same measurement item;

– to provide a system and method that allows unlimited concatenation of indexed recorded material when one or more phenomena or recurring events are repeatedly assessed using the same measurement item;

– to provide a system and method that can use any part or parts of the content of pre-existing descriptor or measurement items as index labels or key words;

– to provide a system and method in which a standard index, based upon a specific questionnaire or measurement instrument (i.e., a set of measurement items), can be applied across multiple recordings;

5 – to provide a system and method that can search, sort, and/or retrieve recorded materials based upon meaningful words or combinations or words from the full text of the descriptor or measurement items used in the index;

 – to provide a system and method that can search, sort, and/or retrieve recorded materials based upon numerical ratings from standardized observation and quantitative assessment using measurement items with rating scales;

10 – to provide a system and method that permits assessors to re-order recordings of events and compare similar events from different subjects on the basis of the associated measurement items in order to investigate possible relationships and/or trends not previously discernible;

 – to provide a system and method that allows a user, such as a student or trainee, to
15 view and/or review prior assessment results, i.e., descriptor or measurement item assessment choices, by the same user or by a different user, in parallel with playback of the recording of the observed and assessed events or phenomena, allowing for efficient use of actual assessment for teaching or training;

 – to provide a system and method that allows playback of recorded materials with
20 the prior selections of descriptors or ratings hidden from display;

 – to provide a system and method that allows re-assessment or re-rating during playback so that rater efficiency, accuracy, and reliability can be measured;

 – to provide a system and method that allows multiple users to make ratings based
25 upon a single original recording, and that allows multiple users to playback and rate at the same time;

 – to provide a system and method that supports comparison of assessment results or ratings across multiple raters, subjects, events, or geographical sites, for analysis, teaching, monitoring assessment, or other research purposes;

 – to provide a system and method that can automatically compare ratings to make it
30 easier to teach, monitor, and conduct research;

 – to provide a system and method that allows unlimited manual addition of index points and labels during playback; and

– to provide a system and method that allows assessors and others using a “test and response” method of investigation greater note-taking and annotation efficiency and flexibility than was previously available.

Further objects and advantages of the invention will become apparent from a consideration of the drawings and ensuing discussion.

SUMMARY OF THE INVENTION

The present invention combines systematic observation and assessment using pre-defined descriptor or measurement questions or items with simultaneous digital recording in order to automatically generate meaningful indexes that support improvements in efficiency, consistency, and accuracy in retrieving and utilizing the recorded material. Based upon the contents of the measurement questions or items, including any qualitative or quantitative descriptions or numerical rating results from use of the descriptors or measurement items, the indexes can readily be further processed and manipulated to additional advantage. The invention provides a method for access and manipulation of digital recordings of events by use of these pre-entered or pre-existing measurement items as meaningful index information designators such as key words, labels, item numbers, or numerical ratings. Such a method is particularly useful for processes relating to systematic interview or assessment methods, including the training and monitoring of interviewers or assessors and the storage, retrieval, analysis, and other manipulation of recordings.

BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, closely related figures have the same number but different alphabetic suffixes.

Figs. 1A and 1B show an example of a measurement item from the World Health Organization Schedules for Clinical Assessment in Neuropsychiatry.

Fig. 2 is a generalized block diagram illustrating the configuration of the systematic assessment and simultaneous recording and automatic indexing functions of a preferred embodiment of the present invention.

Figs. 3A and 3B illustrate further details of the systematic assessment and simultaneous recording and automatic indexing functions of a preferred embodiment of the present invention.

Fig. 4 is a block diagram illustrating the configuration of the search, sort, retrieval, playback, and manipulation functions of a preferred embodiment of the present invention.

Fig. 5 is a block diagram illustrating the configuration of post-processing systematic re-assessment functions of a preferred embodiment of the present invention.

5 Figs. 6A and 6B show screen shots of a preferred embodiment of the present invention.

DETAILED DESCRIPTION

10 The present invention is a means and method for automatically generating meaningful indexes for recorded material. In the following detailed description, numerous specific details are set forth in order to provide a thorough understanding of the present invention. However, it will be apparent to one of ordinary skill in the art that these specific details need not be used to practice the present invention. In other instances, well known structures, interfaces, and processes have not been shown in detail in order not to
15 unnecessarily obscure the present invention.

A preferred embodiment of the invention will now be described herein below with reference to the drawings. To explain clearly, explanation will be made in accordance with the following order:

- (1) with respect to conducting an assessment interview;
- 20 (2) with respect to playing back an indexed interview;
- (3) with respect to searching and retrieving indexed materials;
- (4) with respect to re-assessing a prior assessment interview.

(1) Conducting an assessment interview

25 Figures 1A (item) and 1B (rating scale) illustrate a typical measurement item from the World Health Organization (WHO) Schedules for Clinical Assessment in Neuropsychiatry (SCAN). In general, measurement items typically are composed of: 1) definition of a phenomenon of interest; 2) instructions regarding observation of the phenomenon; and 3) a quantitative rating scale. Suitable measurement items can vary over a wide range and will depend on the information sought from the test subject and the type of
30 analysis intended. Examples of analysis include behavioral responses to audio and/or visual information (questions, directions, lights, sounds, etc.), physical examinations of laboratory specimens, oral depositions of witnesses, etc. The SCAN represents a detailed instrument

for clinically-based, standardized psychiatric assessment of psychopathology phenomena. The SCAN contains over 1,500 measurement items, each of which is composed of at least an item number **102**, an item title **104**, and an item rating scale **120** (Fig. 1B) with rating scale text **122** and rating scale quantitative ratings **124**, and optionally an item definition **106**, an item glossary entry **108** providing further definition, suggested probes **110** (questions) for interview use, and other instructions **112**, all of which combined are referred to as the “content” of a SCAN measurement item. Each measurement item as a whole with its constituent content may be considered as an object with respect to its function for conducting an assessment interview and indexing a simultaneous recording.

Figure 2 shows a generalized block diagram of a preferred embodiment of the present invention. In this typical architecture, the system display presents a set of pre-defined measurement items **202** to the user, while simultaneously processing and digitally recording the observable event to be rated, in this case the psychiatric interview **204**. As the user carries out systematic observation and assessment with selection of a measurement item **206**, optionally generating measurement result data by using the rating scale of the measurement item, the system automatically defines a segment of recorded material **208**, based upon the repeated **214** selection by the user of measurement items from the displayed set over the course of observation and assessment. The end of the previous segment and the start of the next segment is defined when a measurement item is selected. For the first segment, no prior segment end is defined, and the start of the segment is defined by the start of the digital recording. Each segment is indexed to the currently selected measurement item that defines the start of the segment **210**. The combined segment definition and segment indexing functions **212** are carried out in the background without user observation. The digital recording, measurement result data, and index information are stored in a data base **220**. The index information thus includes the text content **102**, **104**, **106**, **108**, **110**, **112**, and **120**, of each associated measurement item and the rating scale **120** results **122** and **124**, which can be used as a common set of key words, labels, and quantitative attributes to identify index entries and allow retrieval of diverse recorded event data from different subjects under a common framework. The resulting assessment forms a data base file that can be stored, shared, or integrated into other digital records as needed by the user.

Figures 3A and 3B illustrate further details of the systematic assessment and simultaneous recording and automatic indexing functions of a preferred embodiment of the

present invention. The system provides the user with a set of pre-defined measurement items and means for navigation and selection 302. Simultaneously, a process of digital recording occurs 304. When a measurement item is selected 306, the system automatically gets lower-level address information such as a time code to identify the start of the recording segment 308, and links the segment start address with the current measurement item 310.

While these addressing and linking processes occur in the background, the user assesses the subject, optionally choosing to use the rating scale from the current measurement item to generate measurement rating data 312. When the next measurement item is selected by the user 314, the system automatically gets lower-level address information to identify the end of the recording segment 316, creates an index item by linking recording segment start and end identifiers to the employed measurement item, along with any measurement results data 320, and then stores the index item in the data base 220. If the measurement item was previously used, and therefor there is an existing index item 324 using that measurement item, then the recording segment start and end identifiers are appended 328 to the existing index item and stored in the data base 220.

Figure 4 is a block diagram illustrating the configuration of the query, retrieval, manipulation, playback, and indexing functions of a preferred embodiment of the present invention. One means of retrieving recorded material is through use of the pre-defined measurement items 402 that were used in the creation of the index items. From the display, the user can view and select a measurement item. Likewise, the data base can be queried by searching the index items for key words from the content of the associated measurement items 404. The data base can also be queried by searching for specified assessment results 406. From these actions, either singly or combined 408, the system automatically generates a query 410 to the data base 220 that retrieves 412 the associated segment or segments of recorded material for further management 416. Any search results can be sorted or filtered using standard means, and can be generalized to search across multiple subjects and multiple assessments using standard means. Retrieved recorded material can be selected and manipulated for output to another system or file, or can be played back with standard functions 418. During playback, additional indexing can be performed. If further indexing is desired by the user 420, the system supports a choice 422 of creating and using new index labels 424 or using existing measurement items 426. The indexing process 428 described

earlier associates these index elements with recorded material, and the results are stored 430
in the data base 220.

Figure 5 illustrates the configuration of post-processing systematic re-assessment
functions of a preferred embodiment of the present invention. A re-assessment mode 502,
5 re-assessment subject 504, and an existing assessment 506 can be selected 502, allowing the
observation through playback of the recorded materials association with the existing
assessment 506. The set of pre-defined measurement that was used to carry out the original
assessment is displayed 508, allowing its use for navigation and selection of specific
indexed segments of recorded materials. Standard playback functions are also available
10 512. The materials observed through navigation and playback can then be re-assessed using
the set of pre-defined measurement items 514, and the re-assessment results stored 516 in
the data base 220. Standard management functions can then be used to process the stored
data 520.

Figures 6A (assessment) and 6B (playback) illustrate a preferred embodiment of the
15 present invention as implemented in a working software program ("CliniMetrica"). For
assessment, a set of pre-defined measurement items is displayed 602, from which the user
can select the current measurement item 604. The rating scale text 608 and quantitative
values 606 allow systematic rating. Digital audio and video recording can be started 620,
and will be automatically indexed in sequence with the selected measurement items. For
20 playback, the list of measurement items used in the assessment is displayed 632, allowing
retrieval of the correlated segment of recorded material, for playback via a standard set of
playback controls 640. Further, the indexed recorded material can be retrieved through text
search of all of the measurement item, including rating scale, text 638. The recorded
material that is played back can be re-assessed 650.

25 The invention is described in detail with reference to inquiries from an assessor and
responses made by an interviewee during an oral interview assessment. It will be
understood that the description is equally applicable to any form of systematic assessment or
observation by verbal, visual, audio, or physical method (e.g., questions or directions
whether presented orally or in text form, mental or physical tests or testing, use of software
30 or hardware, etc.) and any form of response by the subject, human or other, of observation
(verbal, nonverbal, or physical response) with mere changes in semantics to describe the
particular form of test and response.

A general testing system according to the invention includes the following steps: (a) presenting a set of pre-defined measurement items to a subject or operator for use in structuring and carrying out the observation and assessment of events or phenomena of interest; (b) simultaneously making a digital recording of one or more aspects of the observed events or phenomena on a digital storage medium, with said digital recording including an event track of event data sequenced by a time track of time data; (c) automatically indexing said digital recording by automatically entering time data and an identifier relating to the current selected measurement item into a record in a computer data base; and (d) optionally, augmenting said computer data base by adding information to said data base that relates to said measurement items or said digital recording without changing previously established indexing relationships and data base records.

An interviewing assessment system according to the invention includes a computer having: (a) an output communication subsystem that allows communication with an interviewer or interviewee so that pre-defined measurement items can be presented and selected (b) an input subsystem for the interviewer or interviewee to respond to the measurement item communications to generate assessment data results; (c) a recording subsystem that simultaneously makes a digital record of the audio, video, physiologic, or other types of recordable event data from either or both of the interviewer's and interviewee's behaviors and responses, with a data track of said event data synchronized to a time track of time data; (d) an indexing subsystem that automatically generates correlation entries that define time segments of the digital recording based upon the selection or presentation of successive measurement items, and links those time segments to the measurement items, thereby creating a meaningful index for these segments of digital recording by use of the contents of the correlated measurement items and any quantitative measurement rating results; and (e) a digital storage retrieval subsystem that uses the measurement item-based index to retrieve segments of recorded material for playback, analysis, editing, annotating, re-rating, or other related purposes.

The means for presenting the subject or operator with measurement items can take many forms, depending on the type of measurement item involved with the assessment. The system and its method of use is described here in the context of an interview between a subject and an interviewer using a computer to display a series of measurement item questions to the interviewer as a guide for the interview. At the same time, the interview is

recorded by a audio or video recorder (preferably digital) that includes a data track synchronized by a time track of time data. As the interviewer moves from one question (i.e., measurement item) to a new question via input into the computer, this question-switching input is an act that causes the data base (either from software or hardware functions) to record the time data (preferably a stop data bit for termination of the preceding time segment of recording and a start data bit for beginning the next time segment of recording) and an associated identifier that links the time segment of recording to the new question (measurement item), thereby generating an index entry.

As those skilled in the art will appreciate, the indexing act can be done in an active interview situation, by the interviewer, as questions are posed. The indexing can also be done in passive situation, where the operator is observing but not necessarily actively interacting, by the operator entering inputs into the computer from a list of predefined topic items (measurement items) during actions by the subject of observation. Either method will generate a data base of event data that is indexed by a series of measurement item-based identifiers that can be sorted and retrieved for selective retrieval and playback of the events.

The preferred software embodiment of the invention for a personal computer will have the capability to: (i) communicate pre-defined inquiries to the interviewee directly or through an interviewer in a systematic manner; (ii) provide rating scales or methods associated with or part of the pre-defined inquiries by which said inquiries can be rated or applied for the purpose of describing said interviewee; and (iii) automatically generate an index in the form of retrievable index marks associated with the pre-defined inquiries. A personal computer is used to communicate the inquiries and at the same time capture and digitally record or control a recording device that records the interviewee's responses to form a digital record of inquiries and indexed responses. As those skilled in the art will appreciate, any type of computing device could be used to provide these functions, including customized or programmable hardware that provides functions described above as provided by software.

If digitally recorded responses are to be further indexed during later playback, the system can also insert additional index marks and the identifiers for the index marks into the digital record so that digital materials are further indexed for retrieval. For example, in reviewing an earlier interview, an assessor may wish to employ pre-defined measurement items not used originally in interview, to further assess or rate the interview. In addition to

use of pre-defined measurement items which provide meaningful text content that serves as index labels or key words, new index marks can be placed at any point in the recording with manual entry of a label or key words. Furthermore, if the user wishes for example to study or analyze communication and response patterns, new measurement items could be created and stored for repeated use. Preferably, an "inquiry" measurement item could be created, stored, and then inserted at each location of interest where a specified data item inquiry is being communicated, and a "response" measurement item could be created, stored, and inserted where the response is made. The inquiry and response index marks are desirably standardized and relate to the systematic content of the inquiry or the response.

The invention is conveniently explained in the context of an interview under the WHO Schedules for Clinical Assessment in Neuropsychiatry (SCAN). These schedules represent a detailed instrument for clinically-based, standardized psychiatric assessment of psychopathology phenomena. The SCAN contains over 1,500 measurement items, each of which is composed of at least an item number, an item title, and an item rating scale, and optionally an item definition, an item glossary entry providing further definition, suggested probes (questions) for interview use, and other instructions, all of which combined are referred to as the "content" of a SCAN measurement item. An example measurement item from the SCAN is shown in Figs. 1A and 1B. The SCAN is a widely recognized and used international standard, having been translated into over 25 languages. It will be understood by those skilled in the art that the techniques applied to a SCAN assessment would be applicable to other types of assessment instruments, physical examinations, or other physical phenomenon whose analysis is aided with a recording of sights, sounds, physiology, and/or other domains of observation with only minor semantic differences that describe the same essential types of events.

Using the present invention to conduct a SCAN psychiatric assessment interview with a human subject, real-time selection by the interviewer of a relevant SCAN item in the natural course of the interview, observation, and assessment of clinical phenomena automatically generates a time-based index entry link that allows use of the SCAN item as an informative indicum for the simultaneously recorded data (e.g., any of audio, video, physiologic). The time-stamp index marks (time stamp plus identifier) are stored in data base fields with time data that is correlated to a sequence of event data in the recording of the events. The resultant set of time stamp index marks then provides a general index

structure which can be used to further support, independently of the real-time process, a flexible note-taking structure and user interface that complements diverse personal note-taking styles and application needs.

Notations and annotations in the form of text, sound, video, or other data can be entered into the data base as separate fields of information without affecting the relationship between the time stamp index mark and the recorded data associated therewith. Thus, the use of digital index marks of an event recording in an editable data base provides assessors with the ability to generate assessment records rich in diverse content. When coupled with standardized assessment inquiries (e.g., a list of standard interview questions) and a data base field that identifies each inquiry by a standardized descriptor for each inquiry, this assessment record can be used as a basis for comprehensive comparisons on diverse content.

In the case of assessment interviews in which there is no pre-existing set of standardized measurement items (questions, definitions, inquiries, instructions, directions, or other tasks), an important feature of the present invention is the ability for the assessor or another individual (e.g., an interview designer) to generate a set of items prior to the event to be observed, assessed, and recorded. This supports the process of developing a new set of standardized inquiries for investigating new issues. This set of items can be used and re-used as real-time index information designators which can later be used as standard access mechanisms into both the notes and the correlated recorded signals. These new inquiries, e.g., key words, labels, or any other pointer to information, can identify specific concepts in the user-produced information to which the user wants to have later access. An information designator is treated as an object that can be easily created and reused. This novel implementation both in the user interface and data structure of the present invention provides a flexible and powerful indexing tool for the recorded signals in addition to the access provided by the recorded medium's address parameters.

In an environment where a recording of events is being made simultaneously with a the rating of those events, the interviewer has limitations, due to limitations of human cognitive abilities, on what actions can be taken or what additional items can be considered as the interview is in progress. The present invention produces a digital data base of indexed inquiries and responses that can be used to organize the assessor's notes, originally written in free text or graphical form, but later entered into the data base with minimal

restriction as to the amount of that information or when it is entered. The inquiry and/or response index marks allow the assessor's notes to be correlated with the recorded signals of the event. Further, the present invention provides the assessor with the ability to modify any notes that were previously entered without regard to when the modifications are made or
5 where they are located on the recording medium.

The invention recognizes, moreover, that the temporal or spatial sequencing of information is itself often a significant clue as to the content of the information and may aid a user in recalling memories or in retrieving recorded information from a perceived event. The inquiry and response index marks of the present invention provide a mechanism for the
10 user to control the playback sequence and thereby view the index with items sorted in, e.g., chronological order, type of inquiry (as denoted by the type of inquiry index encoded into the digital record), by type of response (also as denoted by the type of response index mark encoded into the digital record), as well as any other order desired by the assessor.

The system of the present invention is particularly effective for video and audio
15 interviews where the events include a time sequence of responses by the interviewee or test subject. These events are recorded as a series of audio or video input data segments sequenced by a time track of time data. Because the amount of detail that may be captured for a particular time on an associated recorded medium is open-ended, a richer set of annotations may be efficiently made by use of pre-defined measurement items while the
20 video is being digitally recorded in real-time than is typically allowed in previous analog systems. This relieves the note-taker (i.e. the measurement assessor) of many of the pressures typically associated with taking interview notes in real time. The time sequence and reusable information designator object features provide for treating the event as a whole and permit later augmentation or modification of previously made notes.

It is another significant advantage that the system of the present invention operates
25 in both real-time and post-processing environments. This feature recognizes that note-taking as a human activity is typically an interactive process. The output data structure (e.g., the indexed video materials) produced by the system of the present invention during a real-time note-taking session while the event is being recorded may be further modified
30 and/or augmented by the same user or by different users during post-processing review sessions occurring in parallel or serial. This facilitates and potentially reduces the time required in post-processing sessions.

A system for correlating event data being recorded in real time to event information entered into the system by a system user includes input circuitry connected to a user input device for producing signals indicating actions of a system user; output circuitry connected to a display having area for presenting images; and a processor connected for receiving the signals from the input circuitry, and connected for providing images to the output circuitry. The system also includes a digital recording device in communication with a digital storage medium for producing a plurality of signals indicating recorded event data about an event for storage on the storage medium. The recording device is currently producing the plurality of signals and indicating the recorded event data and is connected for simultaneously providing address data items to the processor of the system. The recording device stores the plurality of signals indicating the recorded event data on the storage medium so that a recording address value of each address data item provided by the address source indicates a portion of the recorded event data. The system also includes memory for storing data, including instruction data that indicate instructions the processor executes.

Stated another way, the system may be configured to operate in a post-processing environment so that an event that has already been recorded but not indexed is the event about which a log is constructed according to the present invention. The event that has already been recorded is digitally stored on a storage medium as a plurality of signals indicating recorded event data about the event. In this aspect of the invention, the system includes an output device for presenting the previously recorded signals thereon to the system user. This output device is in communication with the storage medium including the plurality of signals indicating recorded event data about the event. The output device is connected for providing a plurality of address data items to the processor of the system as user-requested address values; each address data item is a recording address value indicating a portion of the recorded event data. Preferably, the plurality of signals indicating the recorded event data includes the plurality of address data items, but the output device may itself generate them as the plurality of signals is being presented by the output device.

The system of the present invention permits a system user to interactively produce stored information that is correlated with an "address". The "address" refers to a sequence dimension used to identify a portion of the stored information. When the stored information is being correlated with recorded signals, the address typically refers to the location of the recorded signals on the storage medium storing the recorded signals. However, the system

of the present information is not limited to correlating information with recorded signals, and may be used in any situation where later access to the stored information would be facilitated by correlation with an address, and by having an access mechanism as provided by the "information designators". Generally, when the system user is producing a data base
5 of stored information, the address record will be time data taken from the time track of the recording of the events.

The computer-controlled system of the present invention uses common, readily available hardware components. For an assessment interview delivered via computer, the system includes a computer with an image display that will display questions or directions,
10 an input that receives signals from a user interaction device, e.g., keyboard, digital tablet, microphone, camera, or other recording device that produces a data track synchronized by a time track. The display can present the measurement item questions directly to the subject or, alternatively, can display a series of questions to an interviewer/assessor who then presents the questions to the subject. Some act taken to move from one question to another
15 generates the data base time entry or start/stop time entries as well as the index identifier that pertains to the question.

Analog recording devices can have their recordings digitized, or the observable events can be recorded directly as a digital recording that includes: (a) a data track of sound, image, or other event data that are synchronized by (b) a time track that includes time data
20 correlated with event data. The use and existence of these two data tracks is typically transparent to the user of the equipment but can be read by a computer and used to generate data base entries for each recorded event based on the time track data associated therewith from the digital recording.

The user interaction devices useful in the present invention may include any one of a variety of input devices controllable by a human user. For example, the user interaction
25 device may include a pointing and gesturing device to indicate actions, gestures, and strokes such as those produced when making handwriting gestures. A stylus or other form of handheld pen are examples of a suitable user interaction device. Other pointing devices such as a mouse, trackball, eye position, or brain activity electrical or magnetic patterns may
30 also be suitable for indicating actions, gestures, and strokes.

Although the foregoing disclosure relates to preferred embodiments of the invention, it is understood that these details have been given for the purposes of clarification only.

Various changes and modifications of the invention will be apparent, to one having ordinary skill in the art, without departing from the spirit and scope of the invention.